Form PTO-1- (REV. 1/06)	449	US Dept. o PATENT & TRADEMA	f Commerce RK OFFICE	ATTY 04021	DOCKET NO. 9.04		APPLICA' 10/768,16	
PE	40	TION DISCLOSURE STATEMENT			· -			_
e o _{VAM}	J008 A	se several sheets if necessary)			ICANT(S) BRASSIL et al.			
WA!					G DATE ary 2, 2004		GROUP 1651	
CANO HA	BE		OREIGN PAT	ENT DO	CUMENTS			
Examiner Initials	Cite No.	Document Number	Da	ate	Cour	ntry	With English Abstract	With English Translation
/SS/	1	EP 0 297 723	01/04/19	989	Europe			
0000	2	EP 376 723	07/04/19	990	Europe			
	3	WO 96/32157	10/17/19	996	WIPO			
000000	4	WO 97/28449	08/07/19	997	WIPO			
00000	5	WO 96/12191	04/25/19	996	WIPO			
	6	WO 96/31779	10/10/19	996	WIPO			
	7	WO 97/22003	06/19/19	997	WIPO			
	8	WO 97/45527	12/04/19	97	WIPO	· · · · · ·	-	
V	9	WO 94/06292	03/31/19	94	WIPO			
/SS/	10	WO 91/09520	07/11/19	91	WIPO	no statem	ant of	mala
		FR 545,332	12/21/19	21	France	-110 2 C C C C E II	CIIC OT	TGTG A GTI
/SS/	12	WO 96/13288	05/09/19	96	WIPO			
	13	WO 86/00812	02/13/19	986	WIPO			
/\$\$/	14	WO 99/15011	04/01/19	99	WIPO			
000000000000000000000000000000000000000	15	FR 2 592 306	07/03/19	87	France	statement	or rele	vance
	16	WO 91/03934	04/04/19	91	WIPO			
EXAMINER	<u> </u>	/Sandra Saucier/	-		<u> </u>	DATE	CONSIDE RE D	14/2008
Examiner:	Initial if and not c	citation considered, whether or not considered. Include copy of this form	citation is in co	nforman	ce with M.P.E.P. 609; on to applicant.	draw line through c	itation if not in	conformance

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /SS/

Sheet 2 of /	Sheet	2	of	7	
--------------	-------	---	----	---	--

Form PTO-14 (REV. 1/06)		US Dept. of Commerce PATENT & TRADEMARK OFFICE ATION DISCLOSURE STATEMENT	ATTY DOCKET NO. 040219.04	APPLICATION NO. 10/768,167	
	(U	se several sheets if necessary)	APPLICANT(S) John BRASSIL et al.		
			FILING DATE February 2, 2004	GROUP 1651	
		OTHER I	DOCUMENTS		1
Examiner Initials	Cite No.	(Including Author, Title, Date, Pertinent Pages, etc.)			
/SS/	17	"90'S COULD SEE BRAIN INJURY REVERSAL", Rebecca Voelker, American Medical News, Nov. 17, 1989.			
/\$\$/	18	"A FULLY AUTOMATED SYSTEM FOR T et al., <u>Cryobiology</u> , Vol. 22, pgs. 607-608, 19	85.	•	
	19	"A New Device Towards Intermediate Term In pp. 86-89.			
		pp. 80-89.	no journa	ir name ———————incomplete	a in
000000000000000000000000000000000000000	20	A New Paradigm in Perfusion," http://res-del.co	om/resources/AOIX RS-Indt 2003		
/SS/	21	"ACTIVATION OF ALPHA ADRENERGIC VASOCONSTRICTOR RESPONSE IN KIDNEYS STORED AT -30°C FOR UP TO 8 DAYS", Gregory M. Fahy, Cryo-Letters, Vol. 1, pgs. 312-317, 1980.			
/SS/	22	"AN EXPERIMENTAL MODEL FOR ASSESSMENT OF RENAL RECOVERY FROM WARM ISCHEMIA", Paula Jablonski et al., <u>Transplantation</u> , Vol. 35, No. 3, pp. 198-204, March 1983.			
/SS/	23	"AN ORGAN CRYOPRESERVATION APPARATUS", Michael G. O'Callaghan et al., <u>IEEE Transactions On Biomedical Engineering</u> , Vol. BME-24, No. 2, pgs. 111-115, March 1997.			
/SS/	24	"ANALYSIS OF THE OPTIMAL PERFUSION PRESSURE AND FLOW RATE OF THE RENAL VASCULAR RESISTANCE AND OXYGEN CONSUMPTION IN THE HYPOTHERMIC PERFUSED KIDNEY", R. Grundmann, M.D. et al., Surgery, Vol. 77, No. 3, pp. 451-461, March 1975.			1
000000000000000000000000000000000000000	25	"ANNALS OF CLINICAL AND LABORATE	ORY SCIENCE", F. William Sunderman	n. M.D. Ph.D. Official Journal of	
		the Association of Clinical Scientists, Vol. 20	, No. 4, page 292, July-Aug. 1990	no author of articl	e.
/SS/	26	"ARREST OF CEREBRAL BLOOD FLOW A Wolin, L.C. Massopust, Jr., R.J. White and N.	AND REPERFUSION OF THE BRAIN		
	27	"AT SURGERY'S FRONTIER: SUSPENDE	D ANIMATION", New York Times, Cl.	, C2, Nov. 13, 1990.	
			illegible		
000000000000000000000000000000000000000	28	"BANKING OF CELLS, TISSUES, AND OR Cryobiology, Plenum Press, NY, pgs, 153-180		David E. Pegg, Current Trends in m	iss:
/SS/	29	"CEREBRAL BLOOD FLOW, VASOREAC" THERAPY IN SEVERE TRAUMATIC BRA pgs. 424-431, March 1988.	IN LESIONS" Carl-Henrik Nordstrom et	t al., J. Neurosurg., Vol. 68,	
	30	"CEREBRAL ISCHEMIC INILIRY" Blaine	C. White Emergency Medicine A Comp.	rehensive Study Guide, Second	3-
/SS/	31	Edition, pgs. 9-10, 1988. "CEREBROVASCULAR HYPOXIC AND A METABOLISM", Judith H. Donegan et al., A			bod
EXAMINER		/Sandra Saucier/		DATE CONSIDERED07/14/2008	
Examiner:		citation considered, whether or not citation is in coonsidered. Include copy of this form with next com		through citation if not in conformance	

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /SS/

	APPLICATION NO. 10/768,167	ATTY DOCKET NO. 040219.04	US Dept. of Commerce PATENT & TRADEMARK OFFICE	PTO-1449 . 1/06)	(REV. 1/06)
			TION DISCLOSURE STATEMENT	INFORMA	
		APPLICANT(S) John BRASSIL et al.	(Use several sheets if necessary)		
	GROUP 1651	FILING DATE February 2, 2004			
		OCUMENTS	OTHER		
			Examiner Initials		
		LANGENDORFF PERFUSION APPARATUS F VE AGENTS", C.G. Adem et al., <u>J. Biomed. Engr</u>		32	/SS/
	ov. 17, 1989.	DAMAGE", American Medical News, p. 66, Nov.		/SS/ 33	/SS/
	an Medical Assn., Vol. 261,	CITATION", Mark C. Rodgers et al., <u>J. American</u>	"CURRENT CONCEPTS IN BRAIN RESUS No. 21, pgs. 3143-3147, June 1989.	/SS/ 34	/SS/
		THE USE OF MICROEMULSION FORMULAT PENTIONAL SOLUTION", J. Ahlmén et al., <u>Trar</u>		/SS/ 35	/SS/
inco	NCTION", William H.	USED DOG KIDNEY WITH IMPROVED FUNC Vol. 217, No. 1, July 1960		36	200000000000000000000000000000000000000
inco	1083, 1986.	Arthur K. Asbury et al., Vol. 2, pgs. 1071 and 10	"DISEASES OF THE NERVOUS SYSTEM"	37	
	ON IN RABBIT	EROL BY VASCULAR ALBUMIN PERFUSION	"DISTRIBUTION OF REMOVAL OF GLYC KIDNEYS", IB A. Jacobsen, <u>Cryobiology</u> , Vo	38	***************************************
	npany, p. 3, Sept. 5, 1989.	AFTER ATTACK", <u>The New York Times Compa</u>		/SS/ 39	
		cal Tribune, Jan. 11, 1990.	"EASIER BREATHING IN RDS", J.C., Med	/SS/ 40	/\$\$/
	RAT KIDNEY", C.E. Irazu	EPERFUSION ON ATP SYNTHESIS IN THE RA 4, No. 1, pgs. 29-36, 1989.	"EFFECT OF ISCHEMIA AND 24 HOUR R et al., <u>Journal of Experimental Pathology</u> , Vol	/SS/ 41	/SS/
		ON THE FUNCTION OF THE HYPOTHERMIC REPERFUSION", Rutger J. Ploeg et al., Surgery	DOG KIDNEY DURING NORMOTHERMI	/SS/ 42	/SS/
<pre>inco</pre>	RVATION", G.J. Sherwood et	T DESIGN FOR SUBZERO ORGAN PRESERV.	676-682, June 1988. "ENGINEERING ASPECTS OF EQUIPMEN		200000000000000000000000000000000000000
t			al., Organ Preservation, Chapter 15, pgs 152-		
t	', T.L. Marchioro et al.,	BTAINING POSTMORTEN HOMOGRAFTS", T		/SS/ 44	/SS/ I
t		BTAINING POSTMORTEN HOMOGRAFTS", T	Surgery, Vol. 54, No. 6, pgs. 900-911, July-I	/SS/	/SS/ /SS/
inco	oul J. Simpson et al., <u>J Lab</u> D NHBD KIDNEYS", J.H.	STAINING POSTMORTEN HOMOGRAFTS", Tec. 1963. CHEMIA AND REPERFUSION INJURY", Paul CTS OUTCOME OF MACHINE PRESERVED N	Surgery, Vol. 54, No. 6, pgs. 900-911, July-I "FREE RADICALS AND MYOCARDIAL IS <u>Cin Med.</u> , pgs. 13-30, July 1987. "GLUTATHIONE S-TRANSFERASE PRED	/SS/	
	oul J. Simpson et al., <u>J Lab</u> D NHBD KIDNEYS", J.H.	BTAINING POSTMORTEN HOMOGRAFTS", 1 ec. 1963. CHEMIA AND REPERFUSION INJURY", Paul	Surgery, Vol. 54, No. 6, pgs. 900-911, July-I "FREE RADICALS AND MYOCARDIAL IS <u>Cin Med.</u> , pgs. 13-30, July 1987. "GLUTATHIONE S-TRANSFERASE PRED	/SS/ 45	
inco	D NHBD KIDNEYS", J.H. TOTHIC Transplantation FIFICIAL HEART AND gs. 110-115, Feb. 1996.	STAINING POSTMORTEN HOMOGRAFTS", Tec. 1963. CHEMIA AND REPERFUSION INJURY", Paul CTS OUTCOME OF MACHINE PRESERVED POR PRESERVED PROPERTY OF THE PROPERTY OF THE PRESERVED PROPERTY OF THE PROPERTY OF TH	Surgery, Vol. 54, No. 6, pgs. 900-911, July-I "FREE RADICALS AND MYOCARDIAL IS Cin Med., pgs. 13-30, July 1987. "GLUTATHIONE S-TRANSFERASE PRED Location and C. Kootsina, Abstract submitted Society, Aug. 1996. "GRAFT CONDITIONING OF LIVER IN NO LUNG MACHINE IN SITU", T. Endoh et al.	/SS/ 45 46	
inco	D NHBD KIDNEYS", J.H. TOTHIC Transplantation FIFICIAL HEART AND gs. 110-115, Feb. 1996.	STAINING POSTMORTEN HOMOGRAFTS", Tec. 1963. CHEMIA AND REPERFUSION INJURY", Paul CTS OUTCOME OF MACHINE PRESERVED IN THE PR	Surgery, Vol. 54, No. 6, pgs. 900-911, July-I "FREE RADICALS AND MYOCARDIAL IS Cin Med., pgs. 13-30, July 1987. "GLUTATHIONE S-TRANSFERASE PRED Location and C. Kootsina, Abstract submitted Society, Aug. 1996. "GRAFT CONDITIONING OF LIVER IN NO LUNG MACHINE IN SITU", T. Endoh et al.	/SS/ 45 46 46 SS/ 47	/\$\$/
inco	D NHBD KIDNEYS", J.H. of the Transplantation FIFICIAL HEART AND gs. 110-115, Feb. 1996. al., Cryo-Letters, Vol. 5, pgs.	STAINING POSTMORTEN HOMOGRAFTS", Tec. 1963. CHEMIA AND REPERFUSION INJURY", Paul CTS OUTCOME OF MACHINE PRESERVED POR PRESERVED PROPERTY OF THE PROPERTY OF THE PRESERVED PROPERTY OF THE PROPERTY OF TH	Surgery, Vol. 54, No. 6, pgs. 900-911, July-I "FREE RADICALS AND MYOCARDIAL IS Cin Med., pgs. 13-30, July 1987. "GLUTATHIONE S-TRANSFERASE PRED Locmen and C. Kootsha, Abstract submitted Society, Aug. 1996. "GRAFT CONDITIONING OF LIVER IN NO LUNG MACHINE IN SITU", T. Endoh et al. "HISTOLOGICAL CRYOPROTECTION OF 33-46, 1984. "IMPROVEMENT OF POSTISCHEMIC KIE	/SS/ 45 46 46 SS/ 47 SS/ 48	/SS/ /SS/

inc

Form PTO-14 (REV. 1/06)	· · · · · · · · · · · · · · · · · · ·					
	INFORMA	ATION DISCLOSURE STATEMENT				
	(U	se several sheets if necessary)	APPLICANT(S) John BRASSIL et al.			
			FILING DATE February 2, 2004	GROUP 1651		
		OTHER I	DOCUMENTS			
Examiner Initials	Cite No.	(Including Author, Title, Date, Pertinent Pages, etc.)				
/SS/	50	"IN SITU CADAVER KIDNEY PERFUSION", Robert T. Schweizer et al., <u>Transplantation</u> , Vol. 32, No. 6, pgs. 482-484, Dec. 1981.				
· /\$\$/	51	"IN SITU KIDNEY PRESERVATION FOR TRANSPLANTATION WITH USE OF PROFOUND HYPOTHERMIA (5 TO 20° C.) WITH AN INTACT CIRCULATION", A. R. Moossa et al., Society For Vascular Surgery, Vol. 79, No. I, pgs. 60-64, Jan. 1976.				
/\$\$/	52	"INCREASES IN BRAIN TUMOR AND CEREBRAL BLOOD FLOW BY BLOOD-PERFLUOROCHEMICAL EMULSION (FLUOSOL-DA) EXCHANGE", Shoju Hiraga et al., Cancer Research, Vol. 47, pgs. 3296-3302, June 15, 1987.				
/SS/	53	"INTERMEDIATE NORMOTHERMIC HEMOPERFUSION OF RAT KIDNEYS: FUNCTIONAL ASPECTS AND A STUDY INTO THE EFFECT OF FREE RADICAL SCAVENGERS", A.O. Gaber, <u>Transplantation Proceedings</u> , Vol. XX, No. 5, pgs. 896-898, Oct. 1998.				
000000000000000000000000000000000000000	54	"IS NORMOTHERMIC PRESERVATION A et al., Organ Preservation Basis and Applied.				
			. ,,,			
/SS/	55	"ISCHEMIA WITH INTERMITTENT REPEI FOLLOWING RENAL ISCHEMIA IN THE I No. 2, pgs. 150-155, 1993.				
	56	"ISOLATED PERFUSION OF WHOLE ORG	ANS", F.O. Belzer et al., <u>Preservation</u> ,	Chapter 1, pgs. 3-12, 1968.		
/\$\$/	57	"LOW COST APPARATUS FOR PRIMER-DDNA POLYMERASE", Helge Torgersen et al				
/SS/	58	"MACHINE PERFUSION OF ISOLATED KIDNEY AT 37°C USING PYRIDOXALATED HEMOGLOBIN-POLYOXYETHLENE (PHP) SOLUTION, UW SOLUTION AND ITS COMBINATION", T. Horiuchi et al., Biomaterials, Art. Cells & Immob. Biotech, Vol. 20, Nos. 2-4,, pgs. 549-555, 1992.				
/SS/	59	"MILD HYPOTHERMIA GIVES BETTER FUNCTIONAL PRESERVATION THAN COLD OR NORMOTHERMIC PERFUSION OF RAT KIDNEYS", B.L. Kasiske et al., <u>Transplantation Proceedings</u> , Vol. 22, No. 2, pgs. 472-473, April 1990.				
/SS/	60	"MOX®-100 RENAL PRESERVATION SYSTEM", Waters Instruments Medical Group, pgs. 2-7, 1982.				
/SS/	61	"NORMOTHERMIC RENAL ARTERY PERI Annals of Vascular Surgery, Vol. 10, pgs. 123		JSATES", John D. Hughes et al.,		
EXAMINER	/\$	Sandra Saucier/		DAJE CONSIDERED		
Examiner:		citation considered, whether or not citation is in co onsidered. Include copy of this form with next com		through citation if not in conformance		

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /SS/

Form PTO-14 (REV. 1/06)	149	US Dept. of Commerce PATENT & TRADEMARK OFFICE	ATTY DOCKET NO. 040219.04	APPLICATION NO. 10/768,167	
	INFORMA	ATION DISCLOSURE STATEMENT			
(Use several sheets if necessary)		Use several sheets if necessary)	APPLICANT(S) John BRASSIL et al.		
			FILING DATE February 2, 2004	GROUP 1651	
		OTHER I	OCUMENTS		1
Examiner Initials	Cite No.	(Including Author, Title,	Date, Pertinent Pages, etc.)		
000000000000000000000000000000000000000	62	"NUTRITIONAL ASPECTS OF AMBULATOR Rocke, Vol. 42, No. 3, pgs. 557-558, Sept. 19		AND DISEASE-NO. 1", Hoffmann-La	
/SS/	63	"ORGAN PERFUSION SYSTEMS: AN EVA	ALUATION CRITERIA", Fereydoon	Sadri, Ph.D., T.O.P.S. Medical	
000000000000000000000000000000000000000	64	"ORGAN PRESERVATION", J.H. Southard, 10. pgs. 194-215, 1989	Ph.D. and F.O. Belzer, M.D., Princip	oles of Organ Transplantation, Chapter	i.
/SS/	65	"ORGANKO SERVIERUNGSMACHINE OK	CM 82", Von Dietmer Scholz et al., E	ast German Article, 1983.	
/SS/	66	"PERFUSION OF RABBIT KIDNEYS WITH 411-419, 1972.	CRYOPROTECTIVE AGENTS", I	D.E. Pegg, <u>Cryobiology</u> , Vol. 9, pgs.	
/SS/	67	"PERFUSION OF RABBIT KIDNEYS WITH 14, pgs. 168-178, 1977.	GLYCEROL SOLUTIONS AT 5°C	C", D.E. Pegg et al., <u>Cryobiology</u> , Vol.	
/SS/	68	"POLAROGRAPHIC CEREBRAL OXYGEN OF OXYGEN TRANSPORT BY EMULSION 1988.	AVAILABILITY, FLUORCARBO	N BLOOD LEVELS AND EFFICACY terials, Vol. 16(1-3), pgs. 375-393,	
/SS/	69	"PRESERVATION OF CEREBRAL FUNCT! HYPOTHERMIC PROTECTIVE CONSIDER			-
100000000000000000000000000000000000000	70	"PRESERVATION OF THE ISOLATED KID PERFLUOROTRIBUTYLAMINE EMULSIO	NEY UNDER NORMOTHERMIC (N", N.N. Kontuganov et al., Article p	CONDITIONS BY PERFUSION WITH published by Plenum Publishing	i
/SS/	71	"PROTECTION FROM CEREBRAL AIR EM M.D. et al., Stroke, Vol. 17, No. 6, pgs. 1146-	IBOLI WITH PERFLUOROCARBO	ONS IN RABBITS", Bruce D. Spiess,	
000000000000000000000000000000000000000	72	"RADICAL THERAPY", Scientific American	, Sept. 1987.	MODORNOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCO	
/\$\$/	73	"RANDOMIZED CLINICAL STUDY OF TH ARREST", The New England Journal of Medi			
/SS/	74	"REGIONAL CEREBRAL BLOOD FLOW IN TRANSFUSED RATS", P.A. Lee et al., Adv. 1			
1		I .			

Form PTO-14 (REV. 1/06)	149	US Dept. of Commerce PATENT & TRADEMARK OFFICE ATTY DOCKET NO. 040219.04 APPLICATION NO. 10/768,167					
	INFORMA	ATION DISCLOSURE STATEMENT					
	(U	Ise several sheets if necessary)	APPLICANT(S) John BRASSIL et al.				
			FILING DATE February 2, 2004	GROUP 1651			
		OTHER I	OCUMENTS				
Examiner Initials	Cite No.	(Including Author, Title, Date, Pertinent Pages, etc.)					
/\$\$/	75	"RENAL PRESERVATION AFTER WARM ISCHEMIA USING OXYGEN FREE RADICAL SCAVENGERS TO PREVENT REPERFUSION INJURY", Pedro Baron et al., <u>Journal of Surgical Research</u> , Vol. 51, pgs. 60-65, 1991.					
/SS/	"RESUSCITATION OF THE RABBIT BRAIN AFTER ACUTE COMPLETE ISCHEMIA LASTING UP TO ONE HOUR: PATHOPHYSIOLOGICAL AND PATHOMORPHOLOGICAL OBSERVATIONS", Ryszard Pluta, Resuscitation, Vol. 15, pgs. 267-287, 1987.						
/\$\$/	77	"SELENO-DL-METHIONINE REDUCES FR W.J. Armitage et al., <u>Cryobiology</u> , Vol. 18, pg		ECTED WITH ETHANEDIOL",			
/SS/	78	"SIMPLE PROGRAMMABLE APPARATUS DNA and Protein Engineering Techniques, Vo		ATION", Royal A. McGraw et al.,			
000000000000000000000000000000000000000	79	"Six-Day Canine Kidney Preservation, Hypoth et al., February 1984, pp. 130-134.	ermic Perfusion Combined with Isolate	d Blood Perfusion," B.G. Rijkmans	inco		
					in		
	80	"Six-Day Kidney Preservation in a Canine Mo	del, Influence of a One-to-Four-Hour E	x Vivo Perfusion Interval," Jan Van			
/SS/	81	"STORAGE AND TRANSPORT OF HEART CUSHIONS AND EUTECTOID COOLING", 265-268, 1988.	AND HEART-LUNG DONOR ORGA D.R. Wheeldon et al., <u>The Journal of H</u>	NS WITH INFLATABLE leart Transplantation, Vol. 7, pgs.			
/SS/	82	"STUDIES OF CONTROLLED REPERFUSION and Cardiovascular Surgery, Vol. 101, No. 2, p		a, MD et al., The Journal of Thoracic			
/SS/	83	"THE ASYSTOLIC, OR NON-HEARTBEAT 921, 1997.	ING, DONOR", Gauke Kootstra, <u>Trans</u>	plantation, Vol. 63, No. 7, pgs. 917-			
/SS/	84	"THE BENEFICIAL EFFECT OF INTERMEI ISCHEMICALLY INJURED KIDNEYS", Jos 1989.					
/SS/	85	"THE NATURE OF FLUOROCARBON ENH Adv. Exp. Med. Biol., Vol. 248, pgs. 341-355,	ANCED CEREBRAL OXYGEN TRA 1989.	NSPORT", Leland C. Clark et al.,	•		
	86	"The Postanoxic Regeneration of 5'-Adenine N et al. 1976, pp. 175-181	ucleotides in Rabbit Kidney Tissue dur	ing In Vitro Perfusion," M.R. Buhl	inco		
	_ <u>_</u>						
/SS/	87	"THE USE OF HEMOGLOBIN SOLUTIONS Biomedical Engineering, Vol. 9, Issue 4, pgs. 3	IN KIDNEY PERFUSIONS", F.H. Da 15-345, 1984.	niels et al., <u>CRC Critical Reviews In</u>			
EXAMINER	/\$	andra Saucier/		DATE CONSIDERED			
Examiner:	Initial if	citation considered, whether or not citation is in consonsidered. Include copy of this form with next communications.	informance with M.P.E.P. 609; draw line munication to applicant.	through citation if not in conformance	-		

		PATENT & TRADEMARK OFFICE	040219.04	10/768,167		
Ι	NFORMA	TION DISCLOSURE STATEMENT				
	(U	se several sheets if necessary)	APPLICANT(S) John BRASSIL et al.			
			FILING DATE February 2, 2004	GROUP 1651		
		OTHER I	DOCUMENTS			
Examiner Initials	Cite No.	(Including Author, Title,	Date, Pertinent Pages, etc.)			
	88					
200000000000000000000000000000000000000	000000000000000000000000000000000000000	"The Use of Isolated Perfused Organs," Metabol	lism of Xenobiotics, Curtis, C. G. et al.,	, pp. 295-302. 1988.		
/SS/	89	"TRANSPLANTATION OF RABBIT KIDNEYS PERFUSED WITH GLYCEROL SOLUTIONS AT 10°C", I.A. Jacobsen et al., <u>Cryobiology</u> , Vol. 15, pgs. 18-26, 1978.				
/SS/	90	"URINARY π-CLASS GLUTATHIONE TRANSFERASE AS AN INDICATOR OF TUBULAR DAMAGE IN THE HUMAN KIDNEY", Dr. Anders Sundberg et al., Nephron, Vol. 67, pgs. 308-316, 1994.				
/SS/	91	"USE OF EXTRACORPOREAL CADAVER PERFUSION FOR PREPARATION OF ORGAN HOMOGRAFTS", T.L. Marchioro et al., Surgical Forum, Vol. XIV, pgs. 174-176, 1963.				
/SS/	92	"VARIATIONS IN VASCULAR RESISTANCE OF ISOLATED RAT HEARTS DURING NORMOTHERMIC AND HYPOTERMIC EXPERIMENTS", C.G. Adem et al., J. Biomed. Engng., Vol. 3(2), pgs. 128-133, 1981.				
/SS/	93	"VITRIFICATION AS AN APPROACH TO CRYOPRESERVATION", G.M. Fahy et al., Cryobiology, Vol. 21, pgs. 407-426, 1984.				
EXAMINER		/Sandra Saucier/		DATE CONSIDERED /2008		

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /SS/